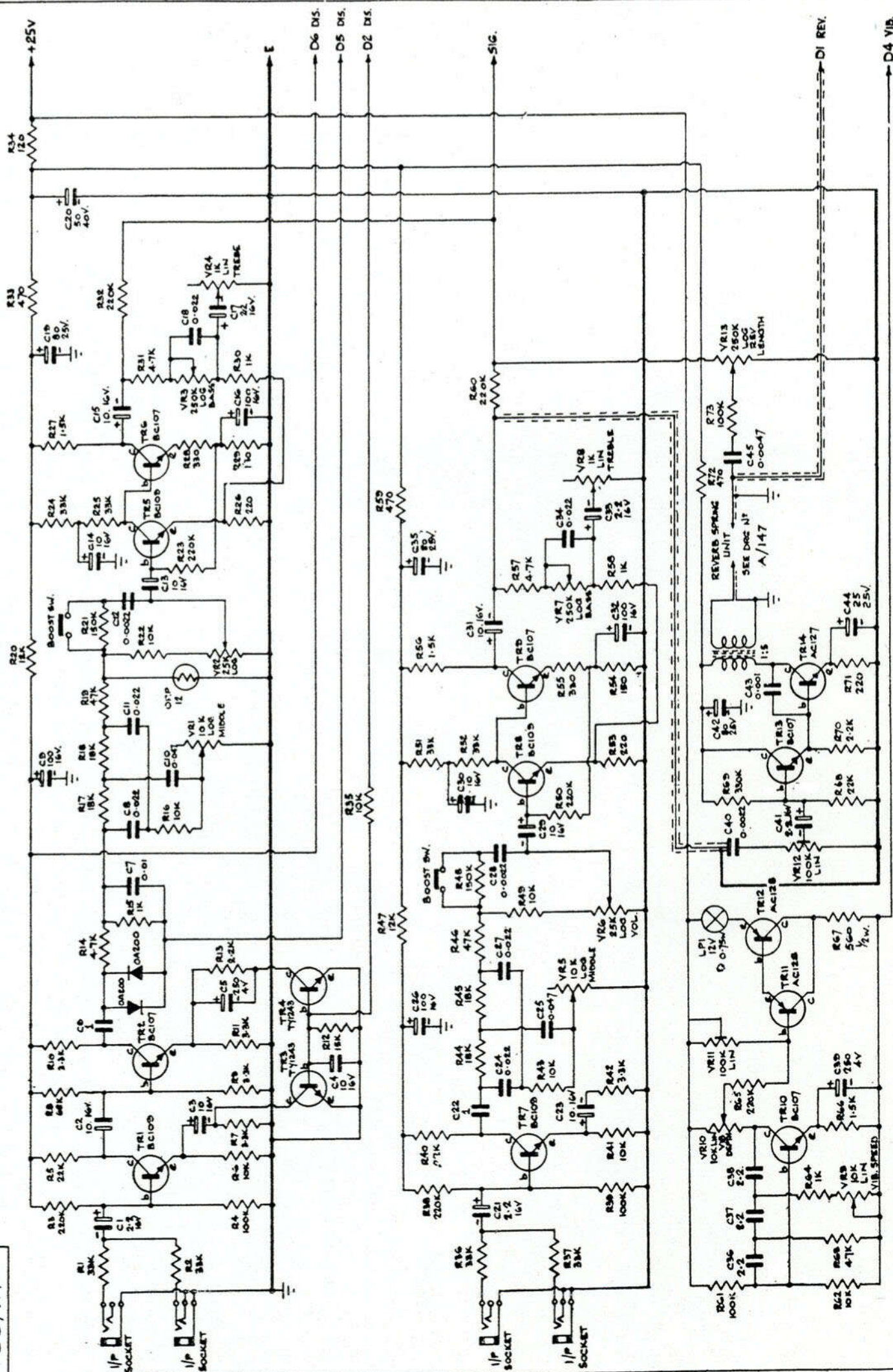


Notes:

- R92-The "original" schematic calls for a 20KOhm/10W resistor
R100-The "original" schematic calls for a 5KOhm/10W resistor
R109-R110-R111-R112 (Screen grid resistors)-The original
schematic calls for 330ohms resistors
Impedance selection jumper-The "original" schematic calls
for a rotary 2-position switch
Bias test points-four isolated nail-sized pins situated close to each
KT88 socket. Bias voltage set at (about) -70V resulting in 500
mV/100ohm=50mA (45mA quiescent anode current and 5 mA screen
grid current) measured at the bias test points.
Quiescent anode (plate) power dissipation 26W (62%)
All measured voltages are referred to GND (0V/potential

	2	20-8-2010	1	17-3-66	CHANGES	SCALE		TITLE	DRN	05/116
						MATH		4120/7120 WATT AMPLIFIERS (POWER END STAGE)	CHK	
						FIN		JENNINGS MUSICAL INDUSTRIES LTD DARTFORD - KENT	APP	
						TOL			DRG NO.	



ALL RESISTORS $\frac{1}{4}$ W 5% H. STAB. TYPE UNLESS OTHERWISE STATED.

15 - 11 - 66	215 WAS 470	CHAMBERS	SCALE	TITLE:- 715/730/700/7120 WATT AMPLIFIERS - TREBLE END STAGE. -	DEN	CHK	APP	DRG NO.	JENNINGS MUSICAL INDUSTRIES LTD	CS 117
222 " " 470K		FIN								
260 " " 470K										
25 - 4 - 66										
Q.E. Hagham										